



## <u>ABSTRACT</u>

1	An adjustable gate hinge and an adjustable latch
2	unit each provide for adjustment of a fence gate. The
3	hinge interconnects the gate to a first post of the
4	fence. The hinge supports the gate and permits pivoting
5	movement of the gate relative to the first fence post.
6	The latch unit secures the gate, to a second post of the
7	fence, in a closed position of the gate. The hinge and
•	the latch unit are usable together in a system. As such,
8	the system has the feature that at least one of the hinge
9	and the gate unit has an arrangement to permit adjustment
10 <sup>,</sup>	of the gate relative to the fence in a direction
11	of the gate relative to the force. The arrangement
12	perpendicular to a plane of the fence. The arrangement
13	includes two components that are relatively movable along
14	the direction perpendicular to a plane of the fence and
15	that are secured to each other subsequent to the movement
16	along the direction perpendicular to the plane of the
17	fence.